Г	т		G		П			п		D		O		
4	B On flat	R 22.6 Max		V Thread >		S		ØA						
					Keying S	Shown as ex	ample							
2	CHARACTERISTICS-Standard : Based on MIL-DTL-38999 Series III-Shell Material: Stainless Steel-Shell Plating: Passivated-Insulator: Thermoplastic-Contacts: Copper Alloy-Seals & Grommet: Silicon Elastomer-Contact Plating: Gold over copper Alloy 0.8µm minimum-Durability: 500 Mating cycles-Delivered without Souriau contacts-Temperature Range: -65°C to +200°C			Connector dimension     Dim   Nominal     A   38.1±0.3     B   23.82+0.1/-0.15     R   32.5Max     S   34.9±0.4     W   2.2+0.9/-0.1     VV THREAD   M18x1-6g							SOURIAU shal due to a us the Specification (profes			
	-Salt Spray	: 500 hours	-									First Release		
										ISS Designe	DATE ed By:	Latest modifica Date		
										-	TITLE			
<b></b>	BASIC SERIES: SHELL TYPE : Jam nut CONTACT TYPE : Sta SHELL SIZE : 13	Receptacle	D 7 -	13 K	35 S	A L	CONTAC		//O Contacts NTATION : A 00 Matings)	scai NA				
	PLATING : K =	Passivated						CONTACT LAY	OUT : 13-35	FORM		1		
l	Н		G		F			E	1	D A.		С		

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LAYOUT SHOWN AS EXA	AMPLE				3		
all not be liable for any non-conformity or damage use of the Products which does not comply with ons issued by either of the Parties or by a third party essional recommendation, technical notice.) Country Jurisdiction & Control List   FR Not Listed   PN: 8D713K35SAL							
ation - by MOD N° te: CUSTOMER DRAWING Stainless Steel Receptacle 8D series							
General linear Tolerances: NPRDS / PROJECT   ± 859   W.SOURIAU.COM This document is the property of SOURIAU it must not be reproduced or communicated without permission							
SOURIAU DRG N°SHEET8D713K35SAL-C1/2BA							

ſ	D I	П	т		0	σ	A			
	Contact Layout			J	Panel cutout JAM NUT RECEPTACLE (TYPE 7)					
4	$-X \qquad \qquad$					<u>N</u>			4	
	Contact (Insert arrangement 13-35)     Contact position   Location   Contact position   Location     ID   X-axis   Y-axis   position   X-axis   Y-axis     ID   (mm)   (mm)   ID   (mm)   (mm)   (mm)     1   +.045 (1.14)   +.197 (5.00)   12  182 (4.62)   +.088 (2.24)     2   +.126 (3.20)   +.158 (4.01)   13  126 (3.20)   +.158 (4.01)     3   +.182 (4.62)   +.088 (2.24)   14  045 (1.14)   +.197 (5.00)     4   +.203 (5.16)   +.000 (0.00)   15   +.045 (1.14)   +.107 (2.72)     5   +.182 (4.62)  088 (2.24)   16   +.117 (2.97)   +.026 (0.66)     6   +.126 (3.20)  158 (4.01)   17   +.093 (2.36)  075 (1.91)     7   +.045 (1.14)  197 (5.00)   18   +.000 (.00)  120 (3.05)     8  045 (1.14)  197 (5.00)   19  093 (2.36)  075 (1.91)     9  126 (3.20) <td< td=""><td></td><td></td><td></td><td>Dim Nominal</td><td><u>v</u></td><td></td><td></td><td>_</td></td<>				Dim Nominal	<u>v</u>			_	
ω	Image: Non-State   Image: Non-State<				B   24.26+0/-0.25     ØC   25.65+0.25/-0				3	
	<u>-</u>				SOURIAU shall not be liable fo due to a use of the Product the Specifications issued by eith (professional recomme	s which does not com er of the Parties or by	ply with a third party			
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				ISS DATE Designed By:	Latest modification - by Date:		CUSTOMER DRAWING	MOD N°	_	
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